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Substitute for form 1449 A & B/PTO				<i>Complete if Known</i>	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT <i>(use as many sheets as necessary)</i>				Application Number	NOT YET KNOWN
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				First Named Inventor	Alain VANDERGHEYNST
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				Examiner Name	NOT YET KNOWN
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Sheet	1	of	1		

U.S. PATENT DOCUMENTS

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Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published.	Translation ⁶
		BERNARD H. et al; "AIDA-MOX 1993-1996. Evaluation of Processes for the Fabrication of I MOX-Fuel from Weapons-grade Plutonium", December 31, 1997, ATOMIC ENERGY SOCIETY OF JAPAN, TOKYO, JAPAN XP008014724 -- Global '97: International Conference on Future Nuclear System: Challenge Towards Second Nuclear era with Advanced Fuel Cycles. Yokohama (Japan) October 5-10, 1997. Proceedings (2 vol.) p. 1546-1550	
		BLAIR, H. T. ET AL: "Fabrication of Mixed Oxide Fuel Using Plutonium from Dismantled Weapons" 1996 3 P. MF AVAILABLE FROM INIS UNDER THE REPORT NUMBER; ALSO AVAILABLE FROM OSTI AS DE96014204 NTIS: US GOVT. PRINTING OFFICE DEP. CONFERENCE: WINTER MEETING OF THE AMERICAN NUCLEAR SOCIETY (ANS) AND THE EUROPEAN NUCLEAR SOCIETY (ENS), WASHINGTON, UNITED STATES XP002235077	
		KOLMAN, D. et al: "THERMALL-INDUCED GALLIUM REMOVAL FROM PLUTONIUM DIOXIDE FOR MOX FUELO PRODUCTION". September 1, 1999, 7 P AVAILABLE FROM INIS IN ELECTRONIC FORM; ALSO AVAILABLE FROM OSTI AS DE-00768222; PURL: HTTPS://WWW.OSTI.GOV/SERVLETS/PURL/768222-QNFGNW/WEBVIEWABLE/ , UNITED STATES XP002235078	

Examiner Signature	M. Pearson	Date Considered	12/05
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